

GENERAL , TECHNICAL REFERENCE

ROUTINE BLOCK CHART (ANNOTATED)



PREFACE

This release serves as a preliminary user document and supplement to the forthcoming FORTRAN II reference manual for UNIVAC Solid-State Systems (UP 3843). It contains a brief description of the FORTRAN II compiler, and a machine-generated annotated process chart of the compiler.

The chart, beginning on page 6, was produced as a by-product of a special-purpose compiler used in developing the FORTRAN II compiler, and is reproduced directly from a copy printed by the USS Printer. Standard charting techniques are generally followed, with the following alterations in symbology to accommodate these techniques to the characters available on the Printer:

The Operation Box (rectangle) is formed by lines of hyphens above and below, colons at left and right, and periods at corners.

The Decision Box (oblong) is formed by lines of hyphens above and below, and sets of parentheses arranged as (at left and) at right.

Connecting lines are indicated by rows of periods (horizontal), colons (verticle), and O's (at corners and as connectors).

Direction of flow is indicated by parentheses representing arrows. An arrow pointing to the right is indicated by), and arrow pointing left is indicated by (.

Entrances are indicated by (---IN---); exits, by EXIT; and remote connectors, by symbolic entries referring to subheadings in the accompanying annotation.

The reader should note that "missing" page numbers have been omitted in order to keep double pages facing each other.

Blank pages have been inserted where necessary to keep the first and second pages of double-page routines facing each other.

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1. FORTRAN II Compiler Pass 1

The translator is divided into two major co-routines, 'SCAN' and 'GEN'.

SCAN has the duty of reading cards, condensing identifiers and constants into single entities and to feed items, in a convenient internal code, one at a time to GEN.

GEN has the duty of producing object code from these items. Control is passed between GEN and SCAN in a fashion such that each routine looks like a subroutine of the other.

The program begins by printing the title line, feeding a card, and going to the initialization routine, STEP Z1.

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TABLE OF FORMATS

Information inside the compiler is treated in two principal formats, one for the symbol table entries in the scanner, and another for generator co-routine.

Symbol table equivalents are in the format

KM AAAA LLLL

where LLLL is a link to the next symbol, for searching

K equals 0: Simple Variable

M is 0: No memory assignment as yet AAAA is 0000

M is 1: Assigned AAAA in unique storage

- M is 2: Equivalenced, not yet assigned. AAAA is link to other members of the equivalence class.
- M is 3: Assigned AAAA in common.
- M is 4: A formal parameter, whose subroutines are assigned AAAA, AAAA+1, and AAAA+2 in unique.
- M is 5 The symbol is a 10 digit constant. If AAAA is 0, this constant has not been needed in object program yet, else it is assigned to location AAAA in unique.

K equals 3: Array

AAAA links to the dimension table entry, M is ignored. The dimension table has N+1 entries if there are N subscripts to this array.

AAAA+0: 3 M BBBB RRRR AAAA+1: 0 0 TTTT SSSS AAAA+2: 0 0 CCCC 0000

AAAA+3: O O CCCC OOOO ETC

SSSS is link back to symbol table entry.

CCCC words, if present, are links to symbol table entries for constants (except for the last dimension).

TTTT is the total length of the array

M is 0: No memory assignment has been made as yet, BBBB is 0.

M is 1: The address BBBB is for A(1), i.e. the first cell of the array, in unique storage.

M is 2: Equivalenced array A(RRRR), BBBB is link to other elements in equivalence class.

M is 3: Same as M equal to 1 except common storage.

M is 4: Formal parameter, base address is stored in BBBB of unique storage.

K equals 5: Label

AAAA is the assignment in program storage.

M is 0: Unassigned as yet.

M is 1: Temporary assignment for Do Loops. AAAA links to an item in Llist,

AAAA+0: 02 TTTT XXXX AAAA+1: SS SSSS LLLL

where XXXX is Ilist link,

TTTT is temporary assignment of the label,
SS SSSS is like a permanent symbol table
entry for labels, and LLLL is a link back
to the symbol table entry.

M is 2: AAAA is the assignment for the label.

K equals 6: Function

M is 2: Assigned AAAA in program storage.

M is 5: Assigned AAAA, external reference.

M is 9: Special operator for scanner only.

K equals 7, 8, or 9 Operator, reserved word.

KM AAAA is code for operators.

In equivalence loops, a special meaning is given for K equal to 9, when M AAAA is a change in reference point of the equivalence loop, plus 50000.

Generator Code Formats

K T SSSS COOP

For operands, P is the sign, O plus, 5 minus

T is the type: O floating, 1 integer, 2 unspecified.

K equals 0: Simple variable, or a constant (if C is 5). SSSS is a link to the corresponding symbol table entry.

K equals 1: Computed result in rA.

K equals 2: Index Register 1 (do variable).

K equals 3: Array SSSS links to dimension table entry when this array is sent from scan, and then after the subscript for the array is processed, SSSS links to an entry on the ARAS list. See routine A for the formats in ARAS.

K equals 4: Temp Storage SSSS is the assignment in unique.

K equals 5: Label
Here SSSS is a link to the corresponding symbol table entry.

K equals 6: Function SSSS is link to symbol table

K equals 7: Special
In the operand stack this is sometimes used for an array without a subscript.

K equals 7, 8, or 9: Operator

KT SSSS is the same as the symbol table entry

KM AAAA. KT is the priority of the operator.

99 means action for the operator immediately

upon entry to GEN. 98 means the operator is

a UNARY operator. Else T equal to 1, 3, 6,

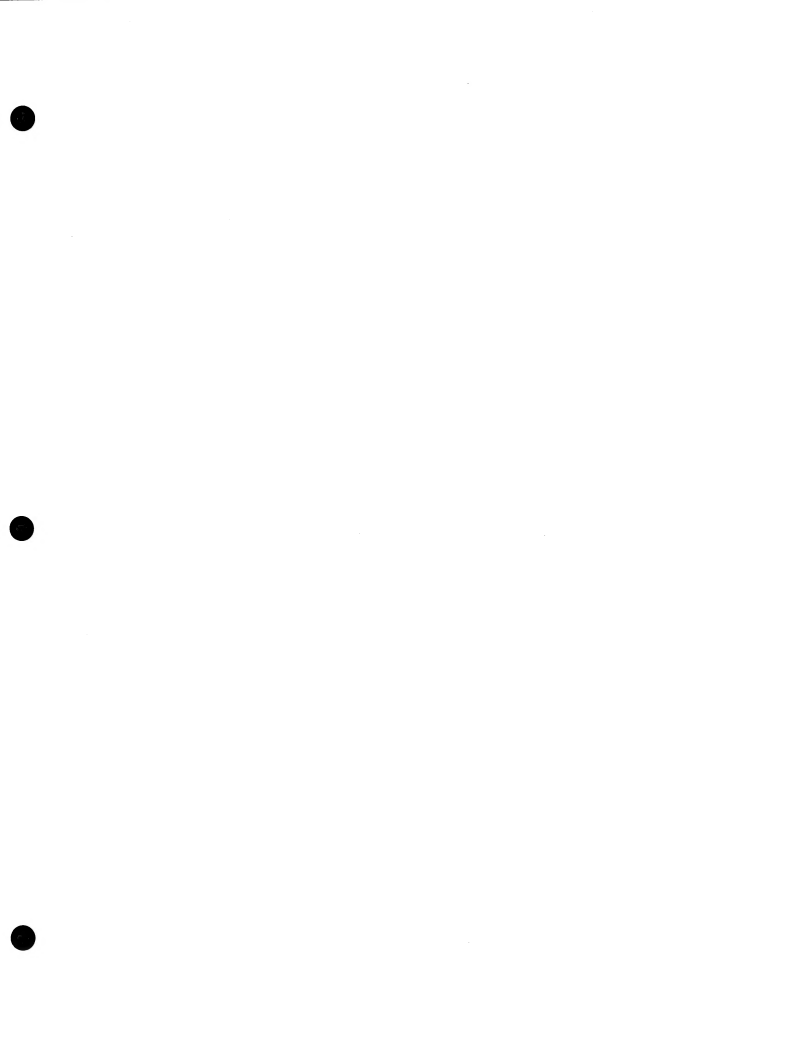
or 8 means immediate action before entering

on the operator stack (see GEN control)

Reserved word codes which follow give the symbol table entries for all reserved identifiers and special characters, together with a symbolic reference corresponding to the assembly listing of

)))FORTRAN(((

ITEM:	CODE:	SYMBOLIC:
&	9941050000	99 SIGN& 99 SIGN-
	9941040000	99 SIGN- 84 SIGN/
/ % *	8441150000	99 SIGN%
%	9941010000 9941110000	99 BIGN/
dt-	7341140000	73 STGN\$
\$ •	700000000	70 0000
1	784 11 30000	99 SIGN* 73 SIGN\$ 70 0000 78 SIGN,
+	9941050000	99 SIGN&
т	9941170000	99 SIGN#
(9941010000	99 SIGN%
(700000000	70 0000
;	7341140000	73 SIGN\$
ŃО	6941320000	69 WDNO
LIST	6941330000	69 WDLIS
CORE	694 1 370000	69 WDCOR
TRACE	6941360000	69 WDTRC
TO	6940500000	69 SCAN1
THROUGH	9941380000	99 WDTRU
GO	9941310000	99 WDG0
ASSIGN	9941300000	99 ASS1
IF	9941070000	99 WDIF
DO	9941000000	99 WDD0
CONTINUE	6940500000	69 SCAN1
PAUSE	9841410000	98 WDPOZ
STOP	9841420000	98 WDSTP
END FUNCTION	9941430000 9941440000	99 WDEND 99 WDFUN
	9941440000 994 1 450000	99 WDSUB
SUBROUTINE READ	9941460000	99 WDRED
PRINT	9941470000	99 WDPRT
FORMAT	9941490000	99 WDFMT
RETURN	9941500000	99 WDRTN
DIMENSION	9941510000	99 WDDIM
COMMON	9941520000	99 WDCOM
EQUIVLENCE	9941530000 9841200000	99 WDEQU
SIN	9841200000	98 STNF
COS	9841210000	98 COSF
SQRT	9841190000	98 SQRTF
TAN	9841220000	98 TANF
ARCTAN	9841230000	98 ATANF
LN	9841240000	98 LNF
EXP	9841250000	98 EXPF
ABS	9841260000	98 ABSF 98 FLOTF
FLOAT	984 1 5 40000 984 1 550000	98 FIXF
FIX PUNCH	994 1 590000	99 WDPCH
CALL	9941990000	99 WDCAL
NOT	9841610000	98 BCOMP
OR	7941630000	79 B O R
AND	8041620000	80 BLAND
CARDS	6941660000	69 WDPRG
	-,	,



\	2	١
	-	۷

G. GENERATOR CONTROL THIS ROUTINE CONTROLS THE GENERATOR CO-ROUTINE. THE NORMAL EXIT AT THE COMPLETION OF A GENERATE ITEM IS TO GI, WHICH STARTS THE PROCESSING OF THE NEXT ITEM. AT THE END OF GENERATING CODE FOR CERTAIN OPERATORS: EXIT OCCURS TO GIO RATHER THAN GI, SINCE WE MAY WISH TO PERFORM SEVERAL OPERATIONS BEFORE SCANNING ANOTHER ITEM.	ં છે છે છે	TO STEP F1. OTHERWISE WE GO BACK TO STEP G2. G6. WHAT KIND OPERATOR IF THE OPERATOR JUST SCANNED IS ONE THAT REQUIRES IMMEDIATE ACTION (CODE 99). BRANCH TO THE ROUTINE FOR THIS OP. IF WE HAVE A UNARY OPERATOR (CODE 96) SUCH AS LN OR ABS: GO TO G20. OTHERWISE WE HAVE A BINARY OPERATOR OTHERWISE WE HAVE A BINARY OPERATOR	G7. PUT OP IN OHOLD. G7. PUT OP IN OHOLD. PUT THE OPERATOR JUST SCANNED INTO LOCATION OHOLD: BEFORE DECIDING WHAT TO DO WITH IT. G10.P(RATOR):P(NONLD) CHECK THE PRECEDENCE OF THE TOP OPERATOR ON THE OPERATOR STACK AGAINST THE PRECEDENCE OF THE OPERATOR IN 'OHOLD'. IF IT IS LESS (E.G., IN A+B*C, + IS LESS THAN *), WE MUST WAIT BEFORE OPERATING FURTHER SO WE GO TO G19.	EDUAL PRECEDENCE NO TOP COULD PRECEDENCE ON TOP COULD PRECEDENCE NOWEVER, THE OPERATOR ON TOP OF THE STACK IS RECOVED AND WE BRANCH TO THE APPROPRIATE ROUTINE FOR THIS OP. PRECEDENCE IS 70 FOR VARIOUS KINDS OF LEFT PARENTHESES, 73 FOR 0 FOR BOLLS TO FOR ON 80 FOR AND, 78 FOR COMMA, 79 FOR OR, 80 FOR AND, FOR MULTIPLY, AND FOR DIVIDE, 87 FOR POWER, AND 93 FOR UNARY OPERATORS AND 93 FOR UNARY OPERATORS AND 94 FOR UNARY OPERATORS IF OHOLD HAS A PRECEDENCE WHOSE UNITS DIGIT
* * * * * * * * * *		# # # # # # # # # # # # # # # # # # #	6	0 0
	0			0 = = 0
0 ** **			0	
C	SO	YESI	Σ N N N N N N N N N N N N N N N N N N N	GEGI
0675 (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	NO: : :	NOT THE THE TOTAL	GG. WHAT KIND OPERATOR) OTOT : GT. PUT OP IN CHOLD.	0710 (

	#	
0) • • • • • • • • • • • • • • • • • • •	# IS1,3,6,0	IS1.3.6.OR B IT MEANS WE
6737	4 THIS OP	THIS OP NOW THAT THE PRE
	* CHECKED.	AT PRESENT THIS
# GZO.OPERATOR STACKED #*******	# SEMICOLON	I (EDN OF STATEME
	# MEANS BRA	MEANS BRANCH TO THE ROUTI
	10000	100

FE ARE TO BRANCH TO RECEDENCE HAS BEEN (IS IS USED ONLY FOR MENT) OR COMMA AND THI

CURRENT MODE.

OTHERWISE WE GO TO G2O TO PUT OHOLD
ON THE OPERATOR STACK
G2O.OPERATOR STACKED
THE OPERATOR IS PUT ON TOP OF THE OPERATOR
STACK AND WE RETURN TO G1.
CODING DETAILS!
CURRENT ITEM AND REGISTER X CONTAINS THE PREVIOUS ITEM. THESE ARE IN GENERATOR CODE:
WHICH IS EXPLAINED IN THE TABLE OF FORMATS
IN THE BEGINNING OF THE FLOWCHARTS.

2		
1	_	_
`	~	``

(NI)	*	'n	SCANNER CONTROL
<	*		THIS ROUTINE CONTROLS THE SCANNER CO-ROUTINE.
0,000	# 1		NORMALLY ENTRY TO THE SCANNER IS TO STEP 51
	¥	J	
SI. NEXT CHARACTER :	t *	,	GET
	* *	SS	(ROCTINE N).
N. C.	*		-
# · · · · · · · · · · · · · · · · · · ·			. 1
SZ WIAT KIND	* * C5		A DECIMAL POINT ALSO MEANS A CONSTANT GO TO STEP CO.
0(****			IF THE CHARACTER IS ALPHABETIC IT MEANS THE
•••	*		VITFIER, SO WE GO
	* *		S3. THE THE CHARACTER IN BLANK, BETTER OF NOTICE OF STATES.
0)	f **		OTHERWISE WE HAVE A SPECIAL CHARACTER. EACH
	*		REATED EXACTLY AS
NA LOOK FOR ICKLMS	* *	53	IDENTIFIER TO LENGT.
	*	•	IF THIS CHARACTER IS THE LETTER I THROUGH N.
-	*		RECURD FOR FUTURE REFERENCE THAT THIS
	*		IDENTIFIER IS INTEGER TYPE. ALSO PREPARE TO
# 28/0	*		AUILD UP TO FIVE CHARACTERS OF EVERY IDEN-
STAT CIPARACTERS	* *		TIMING IN A COMPUTER *OKO* IN THE FORM
	*	Ś	• NEXT CHARACTERS
•	*		SUCCESSIVELY GET CHARACTERS FROM THE CARD
	* 1		CROCHING NO CONTIL THE PIRKY NON-ALPHANDERIC
	* *		CHARACHER ATTERATOR IT THE TERMINAL CHARACHER IN NONBEANK ** PUH THE BACK ** ON THE CARD NO TH
SO. SEANCH SYMBOL TABLE :	*		WILL COME THROUGH AGAIN NEXT TIME.
	* *	ัด	• SEARCH SYMBOL TABLE ACTIVATE ROLLINE T TO SEARCH FOR THIS INFNIT
_	*		•
1 2620	*	_	TABLE. IF NOT FOUND, IT IS ENTERED IN THE
	#		TABLE AS A SIMPLE VARIABLE. IF FOUND, THE
	*		
	* *	070	•
	*	_	TO THE GENERATOR, BUT IT IS IN SYMBOL TABLE
0622	*		FORMAT RATHER THAN GENERATOR FORMAT.
	*		SPECIFICATIONS OF THESE FORMATS ARE GIVEN AT
	*		THE BEGINNING OF THE FLOWCHART LIGHTNESS.
	* *		THE CONVERSE OF THE PARTY A BURNEY A BURNEY A PROPERTY OF THE PARTY A BURNEY A BURNE
	F -#		TO THE SPECIAL SCANNER OPERATOR WHICH NEVER

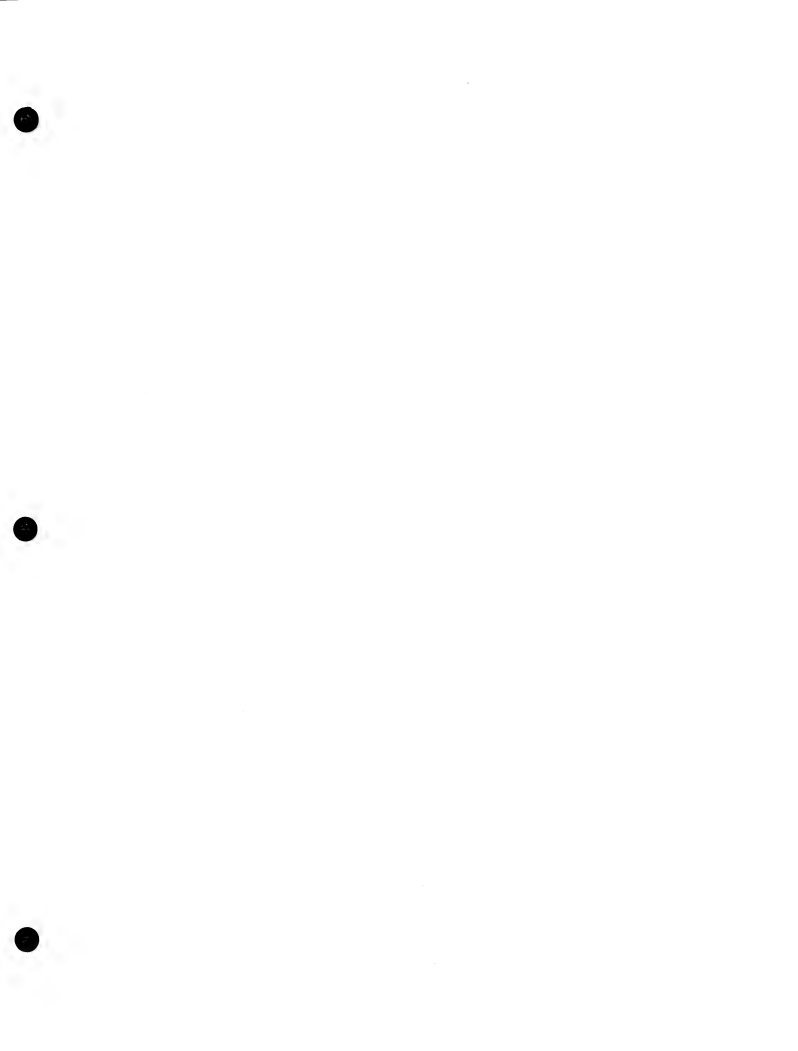
TO THE SPECIAL SCANNER OPERATOR WHICH NEVER GETS TO THE GENERATOR CO-ROUTINE, SUCH AS TRACE, LIST, CARDS.ETC. THE APOSTROPHE OPERATOR (MEANING END OF CARD), ROUTINE Q, IS ONE OF THESE SPECIAL SCANNER OPERATORS, THE OTHERS ARE MENTIONED IN STEP U29.

\$20.SEND TO GEN
THE CODED ITEA IS SENT TO GEN. USUALLY
THIS IS TO STEP GI. UPON REENTRY, SCAN AILL

N. * GET NEXT NI. * WAS CHAR P IF A CHARA RE-EMIT TH NZ. END OF WOR IF *E ARE TEN-COLUMN ELSE *E MU	* N3. END OF CARD. * IF WE ARE AT THE END OF THIS CARED. GO TO STEP N20. * N4. GET NEW WORD. * THAT THE NEXT TEN ZONES AND NEXT TEN NUMERICS ARE BROUGHT UP. SPECIAL ACTION IS TAKEN ON THE 9TH WORD OF 80-COLUMN CARDS. * TO STOP AFTER COLUMN 72. AND ON THE FIRST WORD TO START EITHER AT COLUMN 7 OR AT COLUMN 1 IF THERE IS A LABEL.	REMOVE THE NEXT CHARACTER FROM THE EXIT. N20.GET NEW CARD UNLOAD HSR BUFFER IF IT HAS NOT ALR UNLOADED. IF NO CARD IS CURRENTLY I GIVE 2223 ERROR HALT. N21.MOVE BUFFERS INTIATE READING NEXT CARD. AND TRA	RESET ENITTER AND GO TO NA.
OB26 (0836 # N2. END OF #ORD) NO!)0 YES! # # #ORD NO!)0 N3. END OF CARD YES!)0	NIO-EXTRACT NEXT CHAR	

(NI)	*	SYMBOL TABLE SEARCH.
•	*	THIS SUBROUTINE IS ISED TO LOOK UP IDENTIFIER
77 / 7	*	SPECIAL CHARACTERS, CONSTANTS, AND STATEMENT
**************************************	*	NUMBERS (LABELS) IN THE BIG TABLE, IF NOT
	*	
- SCRAMBLE	* T1.	
	*	MULTIPLY ITEM BY 1010101010 AND THEN ADD
	*	(O FOR CONSTANTS, LENGTH FOR IDENTIFIERS,
	*	OR 99 FOR STATEMENT NUMBERS). TAKE THE
	* :	RESULT MOD 100. GIVING THE STACK HEAD NUMBER
TZ. IS STACK EXHAUSTED) YES! IS STACK EXHAUSTED) YES!	* T2.	TOTALITION STABOLS
	*	
••• ••• •••	*	INSERT THIS ITEM INTO THE TABLE ON THIS
	*	
# ATT	* 13.	
î	*	COMPARE THE CURRENT ITEM IN THE STACK
T3. DOES SYMBOL MATCH) NO:)	*	AGAINST THE DESIRED SYMBOL, IF THERE IS NO
	*	MATCH. GO BACK TO TZ.
*************************************	<u>7</u> _ *	TH. GET TABLE ENTRY
•	*	GET THE CORRESPONDING ENTRY FOR THE SYMBOL WE
1156	*	HAVE JUST FOUND. EXIT.
• • • • • • • • • • • • • • • • • • • •	ა *	CODING DETAILS!
T4. GET TABLE ENTRY 1.000000000000000000000000000000000000	*	AT INPUT, REGISTER A CONTAINS THE LENGTH OF
	*	SYMBOL REGISTER X CONTAINS THE CODE TO USE
	*	IF NOT FOUND IN THE TABLE, RL CONTAINS THE
	*	EXIT INSTRUCTION, TEMP2 CONTAINS THE SYMBOL.
	*	AT EXIT RE CONTAINS THE LOCATIONS OF THE
	*	TABLE ENTRY IN ITS M ADDRESS, AND TEMP4 IS
	*	THE EQUIVALENT OF THE SYMBOL.
	1	

	* C. LINKED MEMORI SUBROUINES. * THESE SUBROUTINES ARE USED IMPLICITLY IN MANY * PLACES OF THE PROGRAM, TO STORE AND RETRIEVE	INFORMATION FROM A POOLED MEMORY AREA.	.	* AVAIL STACK OO LINK OOOO * OTHER ITEMS ARE IN TWO WORD FORMATS	LINK	LINK INDICATES THE END.	* TELT BELWEEN LOCATIONS WEMLI AND MEMO! * THE SYMBOL TABLE AND STACKS WORK DOWN FROM	* MEMOLI DIMENSIONS AND MOLIVALENCE ENTRING * AND THE AND THE TRACE OF THE PROPERTY OF THE PRO	* IN THIS SECTION, ENTRANCE LI IS CALLED .INS.	* AND IT IS FOR INSERTING ITEMS, WHILE ENTRANCE * ITO IS FOR DELETING ITEMS FROM STACKS AND IT	IS CALLED 'REM'.		ITEM AND GO TO L4.	# LZ. MEMLEMEMO - LZ. MEMLEMEMO - CLIMP - CL	THE I'M FULL ERROR ALARM.	* DECKEASE MEMO BY 2+ ME WILL OSE THESE TWO **	A LA. INSERT ITEM OF YEAR ALT	•	* COULNG DETAILS FOR INS: * ROBI CONTAINS STACK HTAD LOCATION	* RE CONTAINS EXIT INSTRUCTION	* AA CONTAINS INFO2+RX CONTAINS INFO!	IS INFO2.	STACK EMPTY	SOVE ITEM	* REMOVE TOP ITEM OF STACK	* LIZ*MARE LOCATION AVAIL * PUT THE LOCATION JUST FREED ONTO THE AVAIL	* STACK. EXIT.	* ABL IS THE STACK HEAD LOCATION. * AX IS THE EMPTY EXIT (EXIT).	ARY EXITION	* INFO IS STILL IN MEMORY.
(• • • N · • • •)		1188	(LI. IS AVAIL EMPTY) NOT)O	YES: 8	3192		(+=====================================		1196	L3. RESERVE TWO :		©)************************************	1201			1217	(**************************************		•••	1226	•					



C. CONSTANT SCANNER C1. SET TYPE INTEGER	SET TYPE SET TYPE SET FLOAT SET N TO	A CARA	C4. WHAL KIND IF CHARACTER IS NUMERIC'SE G0 T0 C3.	* IF A DECIMAL POINT, GO TO C2. * IF ALPHABETIC, GO TO C5. * IF SPECIAL CHARACTER, PUT IT BACK ON THE CARD,	T WE GO IMMED	TO CAO FOR AN M. TO CAO FOR AN M.		* TO STEP C6. * C6. ADJUST FOR TYPE * IF FLOATING POINT TYPE OCCURRED. CONVERT N TO	TIMES No.	C7•	* LABEL SWITCH. THE LABEL SWITCH IS AUTOMAT- * ICALLY SET OFF EVERY TIME GEN IS * FNIEBED. GEN MIT AND THE MENEVER A LABEL MAY	SE EXPECTED. CB. LOOK UP IN TABLE	* ACTIVATE ROUTINE T FOR THIS CONSTANT, THEN GO * TO SIO TO SEND A CONSTANT CODE TO GEN.	010			* * *	* C13.NEXT NUMBERS * CONTINUE ACTIVATING ROUTINE N UNTIL A NON-BLA * NX. NON-NUMERIC CHARACTER APPEARS. * C14.ACHIRT EXPONENT	,	OTHERWISE
		0, *						0 0	** ***	00			an an (LABEL		8,10			
(N:)	1274 ;	0(*************************************	LOATIN	0)	C3. NEXT CHARACTER		COLORA CALLANDINA CALLANDA CAL	C4. WHAT KIND	• • • • • • • • • • • • • • • • • • • •	CS. E H OR M) M8	OTH: 6		C6. ADJUST FOR TYPE :	0) • • • • • • • • • • • • • • • • • • •	C7. IS IT A LABEL) YES!!	1 10 N	CB. LOOK UP IN TABLE	0(0,000,000,000,000,000,000,000,000,000	ORMALIZ	

	C20.GET N CHARACTERS GET NEXT N CHARACTERS FROM CARD INCLUDING BLANKS AND BUILD MACHINE CODE CONSTANT. GO TO C32.	** C30.GET N CHARACTERS ** SET HOLLERITH SWITCH IN ROUTINE N: THIS ** SWITCH SIGNALS THAT ROUTINE TO TRANSMIT ** CHARACTERS IN CARD CODE ON 90-COLUMN SYSTEMS ** AND ALSO TO SUPPRESS A SPECIAL HIGH-SPEED ** SKIP OVER BLANK COLUMNS WHICH IT USUALLY	HAS. GET THE NEXT N CHARACTERS FROM THE CARD, AND BUILD AN ALPHA CODE CONSTANT IN CARD CODE.	IF N IS LESS THAN 5, ADD ZEROES TO FILL THE CONSTANT, RESTORE THE HOLLERITH SWITCH TO NORMAL, IF N IS MORE THAN 5, CRAZY CONSTANTS ARE GENERATED	C32.TYPE UNSPECIFIED. SET THE TYPE OF THIS CONSTANT TO UNSPECIFIED. GO TO C7.								
•			ALARM			A PARAMANA	0	0)					
	1326 13	1328	TD () 0	LOLD NEXT NUMBERS	1	COL4.ADUUST EXPONENT) (C14.ADUUST EXPONENT) (C14.ADUUST EXPONENT)	1370 # C20.GET N CHARACTERS # 100 #	1387	C30.GET N CHARACTERS 1	1071	C31.ZERO FILL	•	C32.TYPE UNSPECIFIED. 1

* Q. SPECIAL SCANNING ROUTINES ENTRANCE TO QI OCCURS WHEN THE END OF CARD (WHICH IS DETECTED BY AN APOSTROPHE INSERTED 3Y ROUTINE N) IS SENSED. ENTRANCE QIO IS USED TO DIVERT NORMAL CONTROL OF SCAN* IN ORDER TO EMIT A STRING OF INSERTED ITEMS BEFORE RESUMING ORDINARY SCANNING.	SEND SEMICOLON TO GEN ROUTINE, INDICATING END OF THE STATEMENT. AQ. END OF DO RANGE IF THE CARD JUST COMPLETED IS THE END OF A DO RANGE, GO TO D40. ANY LABEL IF COLS 1-5 OF THE NEXT CARD ARE BLANK, TO S1. IF COLS 1-5 OF THE NEXT CARD ARE BLANK, TO S1. IF COLS 1-5 OF THE NEXT CARD ARE BLANK, TO S1. IF COLS 1-5 OF THE NEXT CARD ARE BLANK, TO S1. WORD ENTERING PROCEDURE.	# 94. SCAN FROM COL 1 SET TO SCAN THIS CARD AT COLUMN 1 RATHER THAN COLUMN 7.AND SET THE LABEL SWTICH (C7) TO LUMP TO THE CHECKING ROUTINE MENTIONED IN THE COMMENT JUST BEFORE STEP D40. THEN RETURN TO SI. A 010.ADJUST CO-ROUTINE LINKS.	0 0 10 12 12 12 12 12 12 12 12 12 12 12 12 12	SEND ITEM TO GEN•THEN RETURN TO Q11. CODING DETAILS: DIVT2 IS USED TO RE-INSERT THE PREVIOUSLY SCANNED ITEM AT THE END OF THE OTHER INSERTS. DIVTI IS USED TO RESET GEN TO ENTER AT G1. DIVRT IS THE NORMAL ENTRY. REGISTER A CONTAINS THE STARTING T-TABLE ENTRY. THIS ROUTINE IS ENTERED FROM GEN.
; - ;) YES:	AESERA	O-ROUTINE LIS	EXIT 2ERO
1422 8	1425 8 8 02. END OF DO RANGE NO: 1445 8	1450 8 1450 8 1450 1450 1450 1450 1450 1450 1450 1450	1460 010.ADJUST CO-ROUTINE L	ON THE TARMS ON TH

1. ASSEMBLER STRUCTURE
TABLE OF CONTENTS
THIS SECTION IS A COMPLEX OF SUBROUTINES FOR ASSEMBLING THE MACHINE LANGUAGE INSTRUCTIONS.
THE NAMES OF THESE VARIOUS LEVELS AND THEIR FUNCTIONS AND THEIR PSEUDO-INSTRUCTIONS AND/OR PSEUDO-INSTRUCTIONS.

1 10. ASM1 MACRO ASSEMBLER ... ASSEMBLES
1 10. ASM2 ASSEMBLE SENCODED INSTRUCTIONS.
1 10. ASM2 ASSEMBLE SENCODED INSTRUCTIONS.
1 10. ASM2 ASSEMBLE ADDRESSES OF OPERAND
1 10. ASM2 WITH ONE ADDRESSES OF STATEMENT LABEL
1 10. ASM2 BY FINDS ADDRESSES OF CONSTANTS.
1 10. ASM4 FINDS ADDRESSES OF STATEMENT LABEL
1 10. ASM4 PROCESSES ASSEMBLE INSTRUCTIONS
AND LOCATIONS: IN OR OUT OF SEQUENCE.
1 190. ASM4 PROCESSES ASSEMBLE INSTRUCTIONS
AND PERHAPS LISTS THEM.
1 195. ASM5 PUT ONE ITEM ON OUTPUT CARD.

1

(NI)	I. 180. ASSEMBLER 3	า
ou .	THIS SUBROUT	THIS SUBROUTINE ASSMELBES ABSOLUTE INSTRUC-
	TIONS AND FIL	TIONS AND FIXES UP REFERENCES TO INEXTI-
2 DIO	A ONE-CYCLE (DELAY IS KEPT, AN INSTRUCTION IS
	NO PUT OUT U	NO PUT OUT UNTIL THE NEXT INSTRUCTION COMES
BOO'IS NXLOC SET	ALONG.	
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	180.15 NXLOC SET	
_	IF NO PARTIC	IF NO PARTICULAR LOCATION FOR THE CURRENT
	INSTRUCTION	INSTRUCTION HAS BEEN CHOSEN, CHOOSE THE NEXT
6767	LOCATION IN	THE INTERLACE SEQUENCE.
	181.FILL PREV INST	15
BISISFILL PREV INST	FILL BLANK AL	FILL BLANK ADDRESSES IN PREVIOUS INSTRUCTION.
	TIM ANY WITH	IF ANY WITH THE LOCATION OF THIS ONE.
•	I82. ASSEMBLER 4.	
•	ACTIVATE ROU	TINE 191 TO OUTPUT THE PRECEDING
8 6297	INSTRUCTION.	EXIT
	CODING DETAILS!	RX IS ORROSUODER *HERE RK ARE
I 182. ASSEMBLER 4. S EXIT	RELOCATION D	IGITS FOR M AND C, S IS SIGN, AND
	FF ARE O OR	FF ARE O OR 1 FOR NON-BLANK OR BLANK ADDRESS,
	RESPECTIVELY	ESPECTIVELY. RA IS THE INSTRUCTION. RL IS
	THE EXIT. AS	THE EXIT. ASM31-ASM37 ARE SPECIAL ENTRANCES
	FOR THE MOST	COMMON CASES IN SETTING KX.

(*	I. 190. ASSEMBLER 4.
-	*	THIS SUBROUTINE PROCESSES ASSEMBLED INSTRUC-
	*	TIONS AND LOCATIONS. ENTRY 190 IS USED FOR
1544 8	*	OUT-OF-SEQUENCE LINES, 191 FOR THE PROGRAM
	*	SEQUENCE
	*	190°SII ##########
	*	SAVE COMMENT RESERVED FOR NEXT INSTRUCTION IN
-	*	PROGRAM SEQUENCE, AND INSERT THE COMMENT
	*	**************************************
1257	*	I91.PRINT, MAYBE
	*	IF LIST MODE IS ON, PRINT THE ASSEMBLED LINE
* 191.PRINT, MAYBE *	*	AND THE COMMENT.
	#	192. ASSEMBLER 5
-	*	PUT THE CONTROL WORD INTO THE OUTPUT
	*	(ROUTINE 195)
1608	*	AND ALSO STORE THE COMMENT FOR THE NEXT
	*	INSTRUCTION LINE.
* I92.ASSEMBLER 5 *	*	194.ASSEMBLER 5
	*	PUT THE INSTRUCTION WORD INTO THE OUTPUT
-	*	(ROUTINE 195). EXIT.
•	*	CODING DETAILS!
1010	*	ASM43. ASM44 PUT REGISTER A AS CUT-OF-SEQUENCE
	*	LINE INTO NEXT LOCATION OF UNIQUE STORAGE
1 193. ASSEMBLER 5 1 100 1 10 10 10 10 10 10 10 10 10 10 1	*	ASM42 PUTS TEMP2 AS OUT-OF-SEQUENCE INTO
	*	LOC SPECIFIED BY 7 ADDRESS OF RA. RELOCATION
	*	DIGIT FOR M BEING SPECIFIED IN REGISTER L.
	*	ASM41.ASM4 HAVE CONTROL WORD IN REGISTER A.
	*	INSTRUCTION WORD IN REGISTER X.
	*	

0/

I. 195. ASSEMBLER 5 THIS SUBROUTINE IS THE SOLE COMMUNICATION THIS SUBROUTINE IS THE SOLE COMMUNICATION 196.STORE WORD 196.END OF CARD 197.CHECK CARD 197.CHECK CARD THE CARD IS NOT FULL YET, EXIT. 197.CHECK CARD WINLESS NO CARDS MODE IS IN EFFECT, UNLOAD THE BUFFER, THE THE ZND READ STATEION IS NON- BLANK; SUM CHECK THE IMAGE AVAILABLE THERE, GIVE 1112 HALT IF THIS FAILS, AND DUMP HSR BUFFER, 198.COMPUTE SUM OF NUMERIC PORTIONS OF FINST SEVEN WORDS, AND PLACE IN WORD 8 OF CARD, 199.PUNCH CARD,INCREASE SEQUENCE NUMBER, EXIT.	* * * * * * * * * * * *
1691	1717 : 198.COMPUTE CHECK SUM. : 1722 : 1722 : 199.PUNCH : 180

* I. 150. ASIGN SUBROUTINE	# THIS SUBROUTINE FINDS,OR MAKES,THE MEMORY # ASSIGNMENT FOR SIMPLE VARIABLES, ARRAYS, OR	# TEMP STORAGES. IT IS NOT A TRUE SUBROUTINE.	* OR INE ITEM TORNS OUT TO BE A CONSTANT * OR HAPPY ARRY, IT LUMPS INTO THE MIDDLE OF	A SALOR ROUTINES	# IF THE ITEM TO BE ASSIGNED IS A TEMP STORAGE,	* *	*	*	FI * IF THE ITEM IS A PARAMETER, GO TO THE PARAMETER	*	# TO CASIN'STEP 170.	* IF THE ITEM IS UNDEFINED AND EQUIVALENCED I	A THE STATE OF THE	* 1	. 1
(NI)			(ISO.IS IT A TEMP) YESI)O	a aox	0)*************************************		LOISTAIN TO FAILE ENTRY DARES.			MAPR				152, REINSTATE TEMP	***************************************

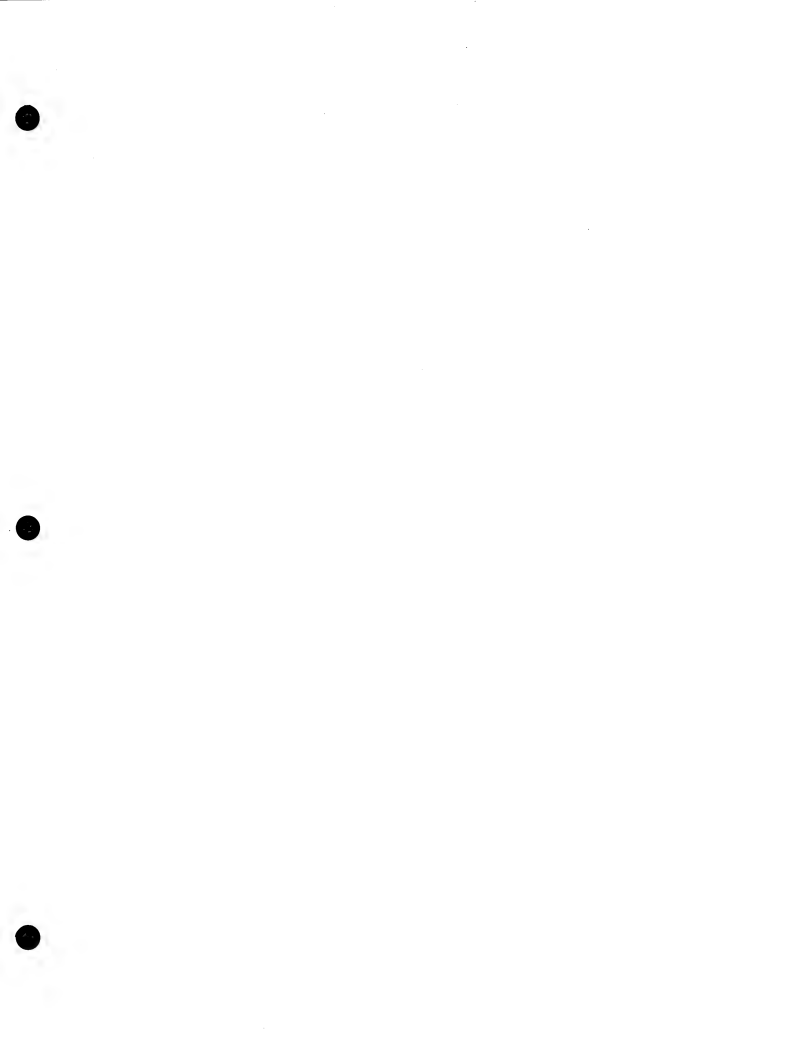
FINALLY IF THE ITEM IS A HAPPY ARRAY-ASSUME
WE HAVE BEEN CALLED BY ASM281ADJUST OP CODE
FOR INDEXING IF NECESSARY-THEN CONVERT TO A
SIMPLE VARIABLE AND RECYCLE AT 151.

152-REINSTATE TEMP
UNLESS PROCESSING A DO STATEMENT, THE TEMP
STORAGE LOCATION IS PUT BACK ON THE LIST OF
POTENTIAL TEMP STORAGES FOR FURTHER USE.

GO TO DEFX
CODING DETAILS! RA IS THE OPERAND STACK ENTRY.

RL IS THE EXIT FOR A PARAMETER. RX IS THE
EXIT FOR A DEFINED NON-PARAMETER.

(NI)	*	•	I25. ASSEMBLER 2.
	¥		THIS SUBROUTINE ASSEMBLES MACHINE LANGUAGE
ss	*		INSTRUCTIONS OF AN ALMOST SYMBOLIC NATURE:
	*		THE OP-CODE IS THE TRUE OF BEFORE INDEXING.
THE STATE OF THE S	*		AND THE ADDRESSES ARE EITHER ARSOLUTE, REFER
	*		TO NEXT INSTRUCTION OR REFER TO OPERANDS.
	*		IN PARTICULAR, AN ARRAY OPERAND IS ALLOWED.
	¥		AND THIS MAY CAUSE MANY INSTRUCTIONS TO PE
• •	*		GENERATED. IF THE OPERAND IS NOT A LABEL.
	*		HOWEVER, THE ASSUMPTION IS MADE THAT IT GOES
	*		IN M ADDRESS AND THAT C ADDRESS REFERS TO NXT
	*	125.	ASSEMBLE 2.5 ON M
	*		SEND THE M ADDRESS TO ASM2.5 FOR ASSEMBLY.
•	*		(IF IT IS AN OPERAND, WE WILL NEVER COME BACK
•	*		FROM ASM2.5.SEE THAT ROUTINE.
	*	126.	ASSEMBLE 2.5 ON C
	*		SEND C ADDRESS TO ASM2.5 FOR ASSEMBLY.
127. ASSERBILE S SOCIETY SOCIE	*	127.	ASSEMBLE 3
	*		SEND THE COMPILED INSTRUCTION TO ASMY FOR
	*		OUTPUT AND FINAL TOUCHES. EXIT.
	*	1000	CODING DETAILS! ADDRESS 9999 MEANS NEXT. ADDRESS
	*		9911 MEANS OPERAND STACK + 11. FOR EXAMPLE.
	*		9901 IS THE TOP OF THE OPERAND STACK. ADDRES
	*		SES LESS THAN 9901 ARE ABSOLUTE.
	*		AT INPUT RA IS A CODED INSTRUCTION R IS EXIT
	*		L INE.
	÷		



****	****	* * *	i * * 1	: * *	* FOR AN ACCUMULATOR SYMBOL THIS IS A BAD MESS. * FOR AN INDEX VARIABLE.ASSUME WE WERE CALLED B * RY ASSEMBLER I FOR A STORE OPERATION. IRANS—	F F F I	H	ASSIGNMEN O STEP IF	IF IT IS A CONSTANT ** E GET TO OTHERWISE IT'S A P	T * FOR A SIMPLE VARIABLE PARAMETER, WE CHO * ONE OF THREE SUEROUTINES IN THE OBJECT	***	* 100-CHECK FOR ZERO IF THE CONSTANT IS ZERO AND IF XERO SUBSCRIPT ON A PARAMETRIC	STEP 146. OTHERWISE FOR A ZERO ONE TO THE OP CODE AND SET 7 AN	GO TO ASMS AND THEN EXIT FOR A ISO-CHECK FOR IIR KET IT THE OP IN TO AND IT IT	INTO IIR! IF SO, DO THIS AND EXIT. FROM ASMS.	O T H * * 1	TH2. ASSEMBLE ASSEMBL	10 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE SUBSCRIPT IS NOT ALK	ESSARY, AND THEN TO LOAD A
in the second se	TX .	889M				O	10 DP 00		0(mX出。 · · · · · · · · · · · · · · · · · · ·	ae ee ee (00 50 ·		, ac ac		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* ** *** ***	
1875 : ADS	HAT ADURESS	OF OPERANJ ACCIONATION	**************************************		4 4		136.CHECK OF COUPE		Apple 1 Telephone (Company of the c	ZROILOLE S			19591	I 40. ASSIGN CONSTANT		1968 - 1971 - 19			SUB	

23	257	
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******	* (USING ASM2.8) STEP 135). * I45.WHAT KIND ARRAY * (REFER TO STEP A24 WHERE THE VARIOUS CASES OF * ARRAY WERE DEFINED.) HAPPY ARRAYS DO NOT * COME THROUGH THIS PART.BUT WE MUST BRANCH	OTHER TYPES O I48. IC.GO TO NEXT	* I46.PARAMETER CODE * IF CORE MODE IS ON, COMPILE * ADD IF, LDX RA, LDA PAR, ADD RX RA, * ELSE COMPILE ADD PAR (OR LDA PAR IF SUBSCRIPT * I47.SAD CODE	* IT CORE MODE IS ON, COMPILE ADD 1F. * LDX RA, IIR ORELATIVE, ADD RX RA, * ELSE COMPILE ADD FUDGE, ADD NXT RA, * I48.ORDINARY CODE	* I49.COMPILE ADD NXT RA. * I49.COMPILE OP NOW COMPILE THE ORIGINAL OP-CODE DESIRED FOR * THIS ARRAY OPERAND, PLUS 4 IF INDEXING IS * COPETETED DIT NAME OF ARBAY AS COMMENT	WILL BE ONLY
	1993 : : (147.5AD CODE	I 148 ORDINARY CODE :	2097 : 149,COMPILE OP :

(NI)	* I. 160. LSW FOR ASSIGNING STATEMENT LABELS.
-	* THIS ROUTINE HANDLES THE LOGIC FOR LABEL
-	* ADDRESSES. THE PROBLEMS SOLVED ARE THOSE
17 TO 80 TI	
	* OUT OF DO LOOPS.
(I60.CHECK LABEL) BAD1ALARM	# 150°CHECK LABEL
	* CHECK THAT THE OPERAND WHICH IS SUPPOSED TO
05%	* BE A LABEL IS ACTUALLY A STATEMENT NUMBER.
-	* IF NOT GIVE THE BAD LABEL ALARM.
2117 :	# 161.1N DO LOOP
	* IF HE ARE IN A DO LOOP GO TO STEP 164 UNLESS
(I61.IN DO LOOP) YES:)O	* WE MANT THE ABSOLUTE LOCATION OF THE LABEL
	* 162.ASSIGN
	* IF THE LABEL IS UNDEFINED, PICK LOCATION,
	* DEFINE IT AND EXIT IF THE LABEL IS TEMPO-
2121 8	* RARILY UNDEFINED (SEE BELOW) , DO STEP 162 ON
	* THE AUXILIARY WORD, IF THE LABEL IS ALREADY
162.ASSIGN 8 EXIT	* DEFINED SIMPLY EXIT.
	NOISON GENERAL PORCE
•	* IN DO LOOP (AS OPPOSED TO DONT LOOP) WE MAKE
0) 000000000000000000000000000000000000	* A TEMPO-A-Y ASSAGNMENT FOR THE LOCATION TO GO
2128	* TO: *HICH STORES RB1 BEFORE GOING TO THE
	* ACTUAL LOCATION. THE EXTRA INFORMATION IS
TIXE SOURCE TENT AND	* KEDT IN LLIST, IN THE HORM
	* SYMBOL TABLE ENTRY LLLL! SIAAAXXXX
	* AAAA: OZTTTT
	* AAAA+1: X6SSSSLLLL
	* WHERE XSSSSS IS THE OLD SYMBOL TABLE ENTRY
	* TITT IS THE TEMPORARY ASSIGNMENT.
	IN THIS STEP . WE CREATE THE LLIST ENTRY IF
	* NONE HAS BEEN MADE YET FOR THIS LABEL. OTHER-
	* WISE WE USE THE TEMPORARY ADDRESS. ALSO IF
	* THE LABEL HAD NO PERMANENT ADDRESS AND THE
	* LABEL HAS NOW OCCURRED IN COLS 1-50 ME SET
	YOUNG THE ST STORY COLORS AND AND AND AND

. THE PERMANENT ADDRESS EQUAL TO THE TEMPORARY ADDRESS.

CODING DETAILS!

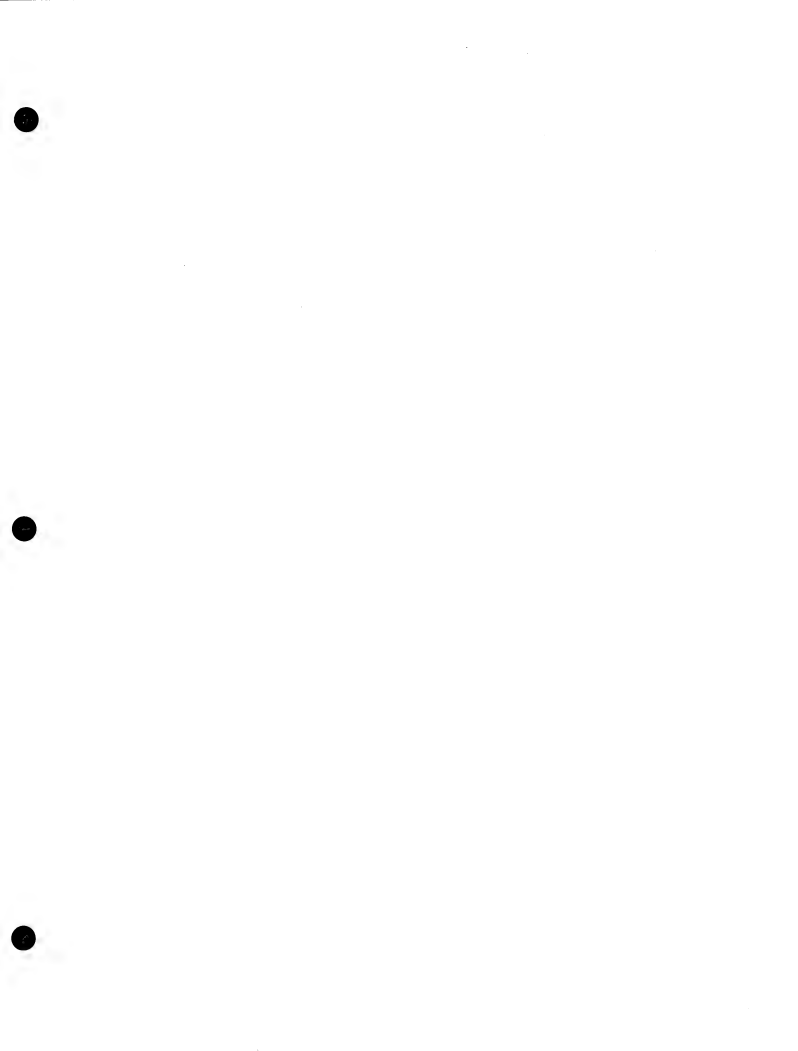
ENTRANCE LSW IS USED FOR THE BRANCH ON DO LOOP, ENTRANCE LSWOF IS USED FOR GETTING ABSOLUTE LOCATIONS AS WITH A FORMAT OR ASSIGN STATEMENT. RL IS THE EXIT LINE.

# 1. 170. CASIN ASSIGNING CONSTANTS. # 170.ALREADY ASSIGNED # IF THE CONSTANT HAS ALREADY BEEN ASSIGNED. # 171.PICK UNIQUE # I71.PICK UNIQUE # I72.COMPILE CONSTANT # 172.COMPILE CONSTANT # COMPILE CONSTANT # COMPILE CONSTANT # CONS		
YEStorogogogogogogogogogogogogogogogogogogo		
2159	2168 ! ! I72.COMPILE CONSTANT !	

I. II. ASSEMBLR I THIS IS A MACRO-ASSEMBLR WHICH IS GIVEN A LIST OF TWO-DIGIT INSTRUC- TION NUMBERS. THESE NUMBERS ARE EITHER REFERENCES TO A LIST OF STANDARD INSTRUCTIONS WHICH ARE PROCESSED BY ASSEMBLER 2. OR THEY A ARE REFERENCES TO PSEUDO-INSTRUCTIONS NUMBER IN THAU 123. THE PSEUDO-INSTRUCTIONS ARE	9-4	H	H	# 15. SET ACC AVAIL THE ACCUMULATOR IS SET AVAILABLE. SINCE THE PREVIOUSLY COMPUTED RESULT IS TO BE USED NEXT. LOOP. IT TAKE	THERWISE PREPARE THE INSTRUCTION LDX NAME PREPARATORY TO TRACING. LOOP. 18. OP V2 EITHER OP V2 NXT OR LOL V2.0P RL IS COMPILED. ** WE ARE WORKING ON THE BINARY OPERATION	• 00 • 00 • 00 • 00 • 00 • 00 • 00 • 00		THE LIN
CASES 1	H000	LOOP	LOOP	NOT EXIT	E009	LOOP		C00P
2218 : 11. CHECK SPECIAL CASES :	2231 1 I4. CHECK SUBSCRIPT	2244 1 15. CLEAR ACC 2248	I I6. SET ACC AVAIL	2252 (2 > 1	7	2284 1 110.0P RL	III.PO AL

7.			* 110.SHIFT * 116 AND 117 ARE USED FOR SHIFT COMMANUS * WHEN COMPILING CODE TO MULTIPLY BY POWERS	* OF 10. LOOP. * IIS.UNAY OPERATOR * DEPENDING ON THE UNARY OPERATOR. THE * SUBROUTINE REFERENCE IS COMPILED USING 113.		* THIS IS FOR THE TRANSFER INSTRUCTION FOR # EXITING FROM DO LOOPS. LOOP.		# USED AT BEGINNING OF FUNCTION OR SUBROUTINE. # LODP. #	* * *	* * *	***		* *	* *	* * * *	**	****
	LOOP	0	L00P		w w w	LOOP		8	ov sa sa	0(*****		100P			•	• ••	29
2291	I 112, OP KL NXT	2293	II3 LIR3 4XT SUS	2311 1 1 2 STORE INTO RB1	2318	115.ATL CONDITIONALLY	2323	**************************************	2327	IIB.UNARY OPERATOR	2336	119,60 TO 3F;2;		1 120,1GR 9F 3F	2355		

100P 30 2358 : 1 122 . BUF 1F



8. ARITHMETIC OPERATORS	THIS SECTION CONTAINS THE GENER	TERED !	INDICATES AN ENTRY FROM STEP GO		GIO (OFF THE OPERATOR STACK).	CHECK IF THE PRECEDING ITEM WAS AND DISCHART DADENTHER IS TO A BINANCE	OPERATOR IS SUBSTITUTED AND WE GO TO STEP G7.	AND WE GO TO STEP 620.	BS. PLUS SIGN. CHECK AS IN STEP BI FOR UNARY OR BINARY.	ON BINARY PLUS+CHANGE TO THE BINARY ADD	OFERALCE AND GO TO STEE GO TO GI.	CHECK IF THE OPERATOR IN OHOLD IS	PARENTHESIS AND IN THE TOP OF THE OPERATOR	STATE OF THE STEP THE STATE OF THE TOP THO	OPERANDS ARE EQUAL, SUBTRACTION IS NOT	CARRIED COI+ THE IF OFFRAICH IS REMOVED FROM THE STACK AND #E GO TO STEP 627.	OTHERWISE NEGATE THE TOP OPERAND AND	BOO NEGATION OF	CHANGE SIGN OF TOP OPERAND, EXIT TO GIO.	CHECK TYPES OF OPERANDS. IF THEY ARE MIXED	GIVE AN ERROR ALARM. IF BOTH ARE FLOATING POINT, GO TO 890.	TH FIXED POINT CHECK IN WE ARE ADDING A	GO TO BB9. HOMEVER IT WE ARE ADDING O + V	A THE ADDITION IS SUPPRESSED.	CONSTANT IS GREATER THAN +1. MULTIPLY T		BIII-ASTERISK CHECK FOR SECOND ASTERISK AND CHANGE TO A	MULTIPLY OR POWER OPERATOR! GO TO G7.	•	IN MIXEC TYPE, GIVE ERROR ALARM.	CASES, WE WAY CHECK FOODS TO THE CONTROL OF THE CASES. WE WAY CHECK FOODS TO THE CASES.	MULTIPLICATION ELSE GO TO 890.	* BIS•LEFT PARENTHESIS OPERATOR ON THE STACK.	STEP G20. WHEN IT COMES OFF THE STACK IT WILL NECESSARILY BE FORCED OFF BY ITS MATCHING	
*	*	* 1	* 67 *	620 *	* *	+ # + 20		* *	* *	* 1	¥ * 1	F #	*	* * 010	*	* *	*	* * ALARM *	# 3 C	9	**	# # **	- *	* *	· *	* 1		* 1		* 020	i #e 1	# # ·	* * ALARM *	* # #	* * ;
			• • • • • • • • • • • • • • • • • • • •	•										• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •												• • • • • • • • • • • • • • • • • • • •			•		
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			BIN	UNI		9 I N				IF:)0	SUBlean			•			i	FLFX	FXFX						!	FLFL	• •			• • • • • • • • • • • • • • • • • • • •			FLFX	отн.	
(N1)	•	# 65th2		(LILITALIAN NOTE • TE)		2458	(83. PLUS SIGN.		2463				1947	NEGAT		•••••••		(BB. ADDITION OF			2533	ANAMA SA			2537	(2547		* 815°LEFT PARENTHESIS *	•	2555	(

RIGHT PARENTHESIS AND IN THIS CASE WE WILL SIMPLY GO TO STEP G1. B18.DIVISION GIVE ERROR ALARM IF MIXED TYPE, OTHERWISE GO TO B90. B20.EXPONENTIATION GIVE ERROR ALARM IF FIX**FLOAT IF RAISING TO THE SECOND POWER, GO TO THE UNARY SQUARING OPERATOR:STEP UIU. OTHERWISE GO TO B90.	822.AND.OR FOR BOOLEAN AND.OR WE SET THE TYPE OF THE RESULT TO UNSPECIFIED. THEN GO TO 889. 825.WORD IF CHECK THAT A LEFT PARENTHESIS FOLLOWS.ELSE GIVE AN ERROR ALARM. PUT A SPECIAL IF-LEFT- PARENTHESIS ON THE STACK.AT STEP G20. 826.IF-LEFT-PAREN AT THIS POINT WE HVE PROCESSED THE EXPRESSION IN AN IF-STATEMENT AND MUST COMPARE IT AGAINST ZERO.THEREFORE THE CONSTANT ZERO IS		XIT TO GIO- ENERATE LIBRARY ENERATE LIBRARY ENERATE A REFERE N *HETHER EITHER O PELAING WHERE ELECTED BY REFERE S IN STEP 689 ANI
A C C C C C C C C C C C C C C C C C C C	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *	
NTIATION) **21	2576 825,WORD IF	25.05 IF-LETT-PAREN	

***************	**************************************
2656 2664 A2. SET ARRAY MODE 2672 A3. EMIT & O + 2693 A11 POTENTAL NEGATIVITY A12 ADUST A13 EMIT + N (O + 1) 2725 2739	A20.INDEXING.NEGATIVITY 1 2744 1 1 2744 1 1 2744 1 1 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3

1		
•	SU	A21.
!	***************************************	A22.
		A23.
<u>.</u> .	A23.EQUIVALENCE DECL.) YES! E30 *	
_	*	A24.
•		
<u>.</u>	ARRAY SADE	
-	A CAO.	
	2765	
	A25.CODE 35LLLLI000 1	

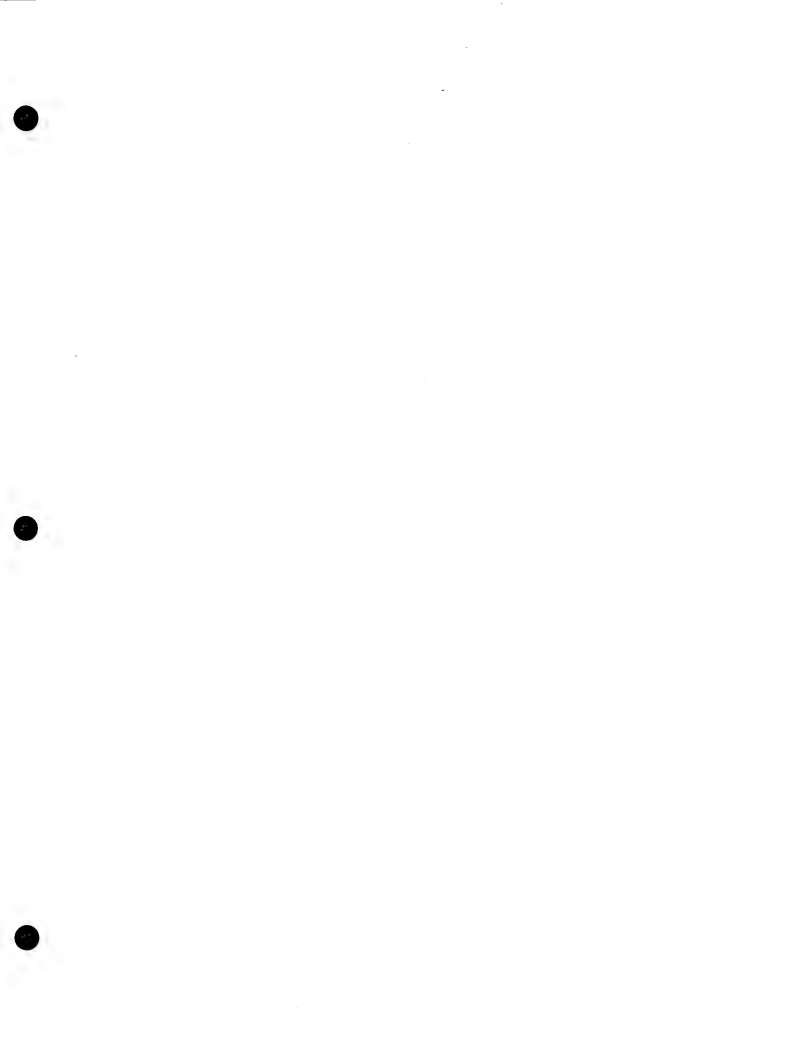
i	# B B D) • • • • • • • • • • • • • • • • • •	A25.
	2868	
	¥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A26.
İ	* 1 1 1 0) * * * * * * * * * * * * * * * * * *	
	# 427.CODE 188888PPPP	
•		A27.
į		
	A 28 CODE AS SIMPLE VAR. 8	A28.
		A29.
	A29.MOVE SUBSCRIPT 1 G1 *	

2747

IF THE ARRAY IS PARAMETRIC, GO TO A27.
CONSTANTS IN THE SUBSCRIPT ARE ADDED TO THE BASE, IF THE BASE HAS THEREBY BECOME NEGATIVE OR TOO LARGE OR IF THE SUBSCRIPT IS POTENTIALLY NEGATIVE, THIS IS CALLED A SAD ARRAY, AND WE GO TO A26.
EXAMPLE: A(J+2), WHERE J MAY BE NEGATIVE IF THE SUBSCRIPT IS NOW ZERO, THIS INDICATES THAT IT WAS ALL CONSTANT EXCEPT PERHAPS FOR FOR A PARAMETRIC ARRAY THE CODE IBBBBUPPPP IS SET UP: WHERE BBBBB IS THE BASE LOCATION PLUS 50000: PLUS 40000 IF INDEXING: AND PPPP IS THE LOCATION OF THE PARAMETER. TO A29 WHAT TYPE ARRAY
THERE ARE FOUR KINDS OF ARRAYS, AND WE DECIDE
NOW WHAT KIND THIS IS. SUBSCRIPT SUBSCRIPT OSLLLL*++ SUBSCRIPT ZZZZZNNNNN ZZZZZNNNNN ZZZZZNNNNN ZZZZZNNNNN LOCATIONS AAAA AND AAAA+1:
000000CCC 000000CCC 090100CCCC
2848985000 1388888PPPP 09010000000 35LLL1000 STAAAAOOOO STAAAAOOOO UTAAAAOOOO STAAAAOOOO •CODE 28888BSOOO FOR A SAD ARRAY THE CODE 2888BSSOOO IS SET UP: WHERE S IS THE STORAGE TYPE: BBBB IS THE BASE LOCATION PLUS 50000: PLUS 40000 IF CHECK FIXED POINT IF SUBSCRIPT IS FLOATING. GIVE ERROR ALARM. FOR AN ORDINARY ARRAY: THE CODE 3SLLLLIOOD IS SET UP. WHERE S IS THE STORAGE TYPE. LLLL IS THE BASE LOCATION: AND I IS O OR INDEX REGISTER MODIFICATION SO GO TO A28. COMPUTE SUBSCRIPT ITSELF, PRODUCE CODE TO LOAD IT WITH TRUE SIGN INTO THE ACCUMULATOR. THIS ARRAY IS CHANGED TO LOOK ALMOST LIKE ELSE IT IS AN ORDINARY ARRAY; IF WE ARE IN AN EQUIVALENCE DECLARATION, EXIT TO THE EQUIVALENCE ROUTINE E30. WHERE ZZZZZNNNN IS THE ARRAY NAME, AND THEY ARE REDUNDANT UNLESS THE ARRAY IS THE STATUS OF THINGS IS CHANGED TO: LOCATIONS CCCC AND CCCC+11 OPERAND STACK ENTRY! FOR INDEXING. TO A29. CODE AS SIMPLE VAR. SINGLY SUBSCRIPTED. INDEXING. TO A29. A SIMPLE VARIABLE. EQUIVALENCE DECL. CODE 3SLLLLI000 CODE 1888BBPPP

35/

3



U. UNARY OPERATORS AND SPECIAL GENERATORS. COMPARE WITH THE INTRODUCTORY REMARKS OF SECTION 8. ODD-NUMBERED STEPS INDICATE ENTRY FROM G6. EVEN NUMBERED, FROM G10. ILL EQUALS SIGN THIS IS A SWITCH WHICH IS SET IN SEVERAL PLACES.IF THIS EQUALS SIGN OCCURS IN A DO STATEMENT.GO TO D3. IF IT IS IN AN INPUT. OUTHOUT STATEMENT.GO TO D4. A STEN AND STEPS	REPLACEMENT OPERATOR ON THE STACK, G20. U2. REPLACEMENT OPERATOR ON THE STACK, G20. IN A MULTIPLE ASSIGNMENT STATEMENT WE ENTER AT STEP U2 THE FIRST REPLACEMENT OPERATOR. STEP U4 SUCCEEDING TIMES. CHECK TYPES, AND IF DIFFERENCE IS PRESENT PUT OUT THE CODE TO FIX OR FLOAT. IF THE TYPES ARE THE SAME. DECIDE WHETHER TO PUT THE RIGHT—HAND SIDE IN REGISTER A OR NOT. REGISTER L IS SELECTED IF	IPLE ASSIGNMENT STATEMENT, D PART IS NOT A SIMPLE VARI E IS ON. UT THE RIGHT-HAND SIDE, WIT THE SELECTED RIGISTER, IS SELECTING A ACTIVATING ASMI(ROUTINE I) RATOR TO STORE A OR L IN THE TO STORE A OR L IN THE ATION AND POSSIBLY TO SING ASSEMBLER I (ROUTINE I) FROM STACK, EXIT TO GIO.	SORTIONARY OF CASE OF FIX. EXPLOSION THE CASE OF FIX. EXPLOSION THE ONES MENT THEM CALLED FROM THE LIBUTING A TABLE ENTRY AND INTHERE ARE TWO CASES, DARGUMENT IS NEGATED OR NABS. SUFFICINE IS USED. 2. END OF STATEMENT ATTHEMENT OF STATEMENT	THE OPERATOR AND OPERAND STACKS ARE EMPTY. ELSE GIVE THE ERROR *MISSING RIGHT PARENTHE- SIS' OR *MISSING OPERAND' OR 'EXTRA OPERAND'. ** CLABEL CONTEXT ON, AND SCAN THE NEXT ITEM ** ROUTINE S). THE WORD TO IS IGNORED BY FORTRAN. IF THE NEXT ITEM IS A LABEL, PUT IT IN A BLANK ADDRESS OF THE PRECEDING INSTRUCTION OR ELSE CREATE A LMP INSTRUCTION, THEN GO TO GI. IF THE NEXT ITEM IS A VARIABLE. COMPILE CODE IO STORE RBI IF WE ARE IN A DO LOOP, THEN
# U - O	01.0			
I/O1 OTH: (0				
2856 (IN) (2886 U4. REPLACEMENT SETUP.	2943	2975 (U13. WORD 'GO.) V (S020) V (U14.END COMPUTED GO.)	3038 : 3032 : 1

-	*	
()	*	CODE TO JUMP TO THE VARIABLE ITSELF. U21
0708	*	FINALLY IF IT IS A LEFT PARENTHESIS.
	*	WE SET UP GO MODE, COMPILE EACH LABEL
	* 5	OUT OF SEQUENCE, THEN THE RIGHT
	*	PARENTHESIS COMES ALONG WE RETURN TO G1 TO
	*	PROCESS THE EXPRESSION.
5	*	U14.END COMPUTED GO.
5105	*	COMPILE CODE TO GET THE EXPRESSION WITH
	*	TRUE SIGN IS REGISTER A. THEN
- CO27. • CO380V.	*	ADD NXT RA UMP TO THE TABLE.
· Person of the second of the	*	ULT - KORD + ASSIGN
-	*	SET LABEL CONTEXT, AND PLACE THE ASSIGN
	*	OPERATOR ON THE STACK. THE WORD .TO.
3131	*	IS IGNORED BY FORTRAN.
	*	UIB. ASSIGN OF
* UZ9.CONTROL WORDS ************************************	G1 *	CREATE A CONSTANT FOR THE ABSOLUTE LOCATION
	*	OF THE LABEL (USE 162), THEN INTERCHANGE
	+	thinks igno of another than the out one

OERINDS AND TREIT ANALOGOUS TO REPLACEMENT
AT STEP U2.

U21. DIMENSION:
WHEN A DIMENSION DECLARATION APPEARS THE REST
OF THE COMPILER IS RIGGED UP TO HANDLE THIS
STATEMENT PROPERLY BY STTING UP DIMENSION
MODE. WHEN A NAME COMES ALONG. A SECOND MODE
IS SET UP: AND THIS MODE CREATES THE
TABLE ENTRIES FOR AN ARKAY VARIABLE.
AT THE END: EXIT TO G1. NO STORAGE
ASSIGNMENTS ARE MADE YET; THEY ARE MADE
WHEN THE ARRAY IS FIRST REFERENCED.
U27. COMMON!
SET UP COMMON MODE: MARK EACH IDENTIFIER
THAT COMES ALONG AS COMMON AND ALLOCATE
THE STORAGE FOR IT.
U29.CONTROL WORDS
THE WORDS NO:TRACE.LISTYCORE.CARDS REALLY
NEVER GET PAST THE SCANNER, THEY ARE
DETECTED AT STEP SIO. THEY MERELY SET
INTERNAL SWITCHES INSIDE THE COMPILER.
AND RUN OFF TO G1.

CONTROL	WHEN THE	D1. SET UP FOR LABEL D0 MONE IS SET UP. A SWITCH IS SET SO TH	* WHEN THE NEXT EQUAL SIGN OCCURS, CONTROL GOES * TO STEP D3. SEMI-LABEL CONTEXT IS SET UP * AD THAT THE LABEL CONTROL TO AN A A	* CONSTANT YET STEP TO GOME IN TO BE TO CONSTANT STANT STEP TO GOME IN THE CONSTANT SCANNER. SO TO GI.	* D3. ZERO COMMA COUNT * THE FACT THAT A COMMA MAY HAVE OCCURRED	* AFFORE THE CONTROLLED VARIABLE IS FORGOTTEN. * AT THE END OF THIS STATEMENT.CONTROL #ILL	# DASS TO STEP DS. GO TO G1.		DOS STORE EXPLINE STORE REGISTER		* RESOLTS MADE PERMANENT STORAGES	* 07.0 UP 132.0	# THIS IS A DONT LOOP UNLESS: # A THE MORD THROUGH WAS NOT USED	* UP TO DO IS IN PROGRESS * OF A DIT THE STARTING VALUE AND INCREMENT	P . 60		# SET THINGS OF FOR PUTTING VARIABLE IN AN # INDEX REGISTER. SET SWITCH FOR SPECIAL	* HANDLING OF LABELS, COMPILE LIRI N 3F, * 2 IIRI M, LDL V, TGR 9F, GO TO STEP D20.			CODE TO PUT TH	* C + INC IN REGISTER A.	COMPILE 3 LDL FIN, TGR 9F, STA V	* OZO-LABEL IN TABLE * PUT THE LABEL NUMBER, TOGETHER *ITH THE PER-	RESSES FOR LINKIN	* (VF-25) INTO THE DO STACK. EXIT TO 014.	* *	* *	***	**	
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(NI)	di S		UI. SEI UP FOR LABE.	3162	D3. ZERO COMMA COUNT		3170	DS. CHECK COMMAS		3175				3185	07. DO OR DONT	100	3195	D8. BEGIN DCO	0	3215	DIO.LDA INIT 3F				011. V + INC	-	3227	D12,LDL; TGR			

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# FUNCTION CALLS # TRANSFER IS MADE TO STEP FI IF WE HAVE AN	ū	• L	* A CONSTANT OR SIMPLE VARIABLE, TREAT AS * IMPLIED MULTIPLICATION.	* F2. SET FUNC MODE	* SET UP FUNCTION MODE, AND ALSO PUT A SPECIAL TELL DARFNIHESTS OBEDATOR ON THE STACK	G1 * AS ## PASS OVER THE LIST OF PARAMETERS.	* CODE IS COMPILED TO COMPUTE THEM AND STORE	* TEMPS IN TEMPS IN THE TANAMETER IN A CONSTANT * OR INDEX REGISTER. AS THE MIGHT PARENTHESIS	* CLOSING THE FUNCTION CALL OCCURS, TRANSFER	* * III GO TO VIET TO GO NOS TO STEP GILO	DEGIN NEVENCE PASS DEGIN NOW A DIGHT-TO-LEFF DAKE	* PARAMETERS. RESERVE THE UNIQUE STORAGE FOR	* THEM THEN PROCESS EACH PARAMETER IN TURN.	* THE TYPES OF CODE PRODUCED ARE:	* FOR SIMPLE VARIABLE	G1 * IIR HHHH ERS PARAM STA LIST	AND LIST IS M	₹	AN ARRAY: IIR AO: STA LIST.	* FOR A SIMPLE VARIABLE OR TEMP STORAGE	# F151 1754 1755 1	* COMPILE THE INSTRUCTION	* LING U(I)FUNCT. AND THE	* NEXT INSTRUCTION GOES TO LOCATION C(1).	# TAXABILERO TAVE BEEN TIVIED IN COL+1>+	* IF THIS CALL IS NOT IN A CALL STATEMENT, TRE	* THE RESULT AS A COMPUTED QUANTITY IN	A ARGISTER A GO TO GI.	* NO PARAMETERS* NO REPERENCE TO UNIQUE	* STORAGE IS MADE.
(VI)	3238	# FIL ASSIGN F								THE BEGIN REVERSE PASS		-	- 1	1 2155		FD LIRS														

D. DUO. CLOSE OF DO RANGE.		CHECKED AGAINST THE TOP OF THE DO STACK	TO SEE WHETHER THIS STATEMENT IS THE END OF	THE DO RANGE. IF IT IS. THE NEXT APOSTROPHE	OPERATOR (END OF STATEMENT) SENDS CONTROL		D40 GO TO 2B	EFFECTIVELY COMPILE GO TO THE INCREMENTATION	PHASE AT THE BEGINNING OF THE DO LOOP CODING!	AND SET THE NEXT INSTRUCTION LOCATION TO BE	9F, THE ADDRESS FOR EXHAUSTION OF THE DO.	D41.00 08 DONT	IF THE LOOP JUST ENDED WAS A DONT LOOP,	SKIP TO STEP DSO.	D42.EMPTY LLIST	TURN OFF THE VARIOUS INDICATORS WHICH ARE	SET DIFFERENTLY WHILE WE ARE IN A DO LOOP.	THEN FOR ALL LABELS WHICH WERE GIVEN	TEMPORARY ASSIGNMENTS. WE HAVE AN LLIST	ENTRY AND WE NOW DUTPUT THE INSTRUCTIONS	T IIRI O	STA V P	WHERE V IS THE DO VARAIBLE, T IS THE TEM-	PORARY ASSIGNMENT. P IS THE PERMANENT	ASSIGNMENT. THE TEMP ASSIGNMENT IS THEN		DSO. ANY MORE	IT ANOTHER DO LOOP ENDS ON THIS	STATEMENT, RETURN TO STEP D40. ELSE	GO TO Q3.	
*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	¥	*	*	*	*	*
		0) ••••••••••••••••••••••••••••••••••••	-				•••				000000000000000000000000000000000000000		-	-	-				-	0) •••••••••••••••••••••••••••••••		YES!)	_	**************************************							
(VI)	se (· · · · · · ·) O					•	16 O.S.		FROM BO ON 1 RO				Part of	- 0140		DAZ EMFIY LLIST		~ (- 0##0		C DSC. ANY MORE								

* X. PROCESSING FORMAT STRING * X1. COMPILE 02 THE INSTRUCTION 02 MMMM CCCC IS COMPILED * WHERE MMMM IS THE STARTING LOCATION OF THE FORMAT CODE. WITH THIS TRICK, A FORMAT LABEL IS LIKE ANY STATEMENT LABEL. NOW WE TRANSLATE THE FORMAT INTO A SPECIAL PSEUDOCODE. THIS CODE GENERATES INSTRUCTIONS OF THE FORM OF NNN WWW DD. CORRESPONDING TO FORMAT SPECIFICATION 'NNN E WWW.DD. CORCES 0-10 CORRESPOND RESPECTIVELY TO CLEAR DP. N. W. AND D TO ZERO CLEAR DP. N. W. AND D TO ZERO	×	X5. SET SIGN INTO W X5. SET SIGN INTO W X6. ASSEMBLE THIS OF MOVE D TO N. THEN ASSEMBLE PONNNWWWDD INTO THE FORMAT CODE.RETURN TO X2. X7. ASSEMBLE 2 LINES MOVE D TO N AND ASSEMBLE, THEN INSERT A WORD SEROES INTO THE FORMAT CODE. THIS WORD IS USED AS A SCRATCH PAD BY THE FORMAT PROCESSING PACKAGE. RETURN TO X2. X8. ASSEMBLE TWO OPS X8. ASSEMBLE TWO OPS TE DECIMAL POINT HAS NOT APPEARED. CYCLE N+W-D LEFT 1. IF PREVIOUS OP IS WAITING A SCRAME F TT. AND CLEAR W. IF CLABERT IN A	SEMBLE. SEMBLE. SOF THE LITERAL AT A L IS COMPLETED. LITERALS IN THE CONSTA WITH ZERO FILL AT THE 2.
3451	3466 X3. NEXT CHARACTER NI FFI NI F	Jablo (C) Sale	3526 O(************************************

3534	
3534 STATE LITERAL STATE	- C
3534	
	0)

THE APOSTROPHE SIGNALS THE END OF THE STATE. MENT, ASSEMBLE A TERMINATION LINE AND GO OUT.

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	T-OUTPUT (READ, PUNCH, PRINT)	THIS SECTION IS WITHOUT DOUBT THE CLIMAX OF	T LEAST 95% OF THE CODING PORD A CATAVE WHILE	PROCESSING A SINGLE I/O LIST.	S	SET UP 1%O OPERANDS, ONE FOR THE EDITING SUBROUTINE AND ONE FOR THE DRIVER SUBROUTINE	(I-0 DEVICE), SET UP TO EXPECT A LABEL.	SO TO GIAM ME WILL MATCHEN TO STATE WE WINDER	22. CALL FUNCTION	USE THE FUNCTION CALL ROUTINE (ROUTINE F) TO	CREATE INITIAL ENTRY TO THE I/O SUEROUTINE.	ARRAY VARIABLE OCCURS WE WILL GO TO STEP	W.S. ON A COMMA WE GO TO STEP WIO.	AT 145 END OF 175 STATEMENT. WE GO TO STEP \$50.00 WE GO TO THE COMMA ROUTINE.STEP \$10.	#5. UNDIM ARRAY	TO CONTRACTORION PROFILE TO CONCENTION OF THE PROFILE TO CONCENTION OF THE TOTAL THE TOTAL TO CONCENTION OF THE TOTAL TO CONCENTION OF THE TOTAL THE TOTAL TO CONCENTION OF THE TOTAL TO CONCENTION OF THE TOTAL THE TOTAL TO CONCENTION OF THE TOTAL TO CONCENTION OF THE TOTAL THE TOTAL TO CONCENTION OF THE TOTAL THE TOTA	USING ROUTINE DIO *HERE #I* IS A DUMNY	VARIABLE AND N IS THE PRODUCT OF THE MRNAY	*SYOLS WILL STORY	SCAN NEXT ITEM (CO-ROUTINE S). IF IT IS	END OF THE STATEMENT, GO TO STEP WSO. IF IT IS	A LEFT PARENTHESIS, GO TO STEP #12.	<u> </u>	-	#12.INTERRUPT SEQUENCE	- h	SPECIAL LEFT PARENTHESIS ON THE STACK. THIS	SPECIAL LEFT PARENTHESIS IS STEP W20.	・ できながく ひゅう しゅう こう	COMPILE LIR3 SUB, STL V. GO TO G10.	COMPILE LDA V. LIR3 SUB. GO TO G10.	SUR IS ONE OF THREE ENTRIES+ CEPENDING ON	*17-FOUNDERCIPIED OF V-	AN EQUALS SIGN HAS APPEARED. SO WE PULL T	SPECKLOUS IN ON ON OUT OFFIXE ON ONE THE WINGS.	OF THE THROUGH ROUTINE, STEP DI.		THE RIGHT PARENTHESIS MAICHING A LEFT TAS BEE ENCOUNTERED. IF AN IMPLIED DO LOOP OCCURRED	INSIDE, WE USE PARTS OF ROUTINE D TO CREATE	CODING FOR THE DONT LOOP CONTRCL. FINALLY THE INTERRUPTIONS FROM STEP #12 ARE ALL	LINKED TOGETHER PROPERLY. GO TO GI.		
	*	*	* 1		*	* *	*	* 1	+ *	*	* 1	* *		¥ ¥) -1 3	* 1	* *	*		* 1	¥ ¥	*	*	* 1	* *	*	* 1	F* 019	* 1	F -34	*	* * 010		* *	*	* * 	•	*	* *	*	* * J	*	* *	*
40					• • • • • • • • • • • • • • • • • • • •								•					0(****	•••••••••••••••	- C)							• • • • • • • • • • • • • • • • • • • •													• • • • • • • • • • • • • • • • • • • •			
	(NI)	••	2,73		WI. SET TWO OPERANDS		9 0 4 9				•	3601	-			6095		*10.SCAN FOR (* *12. INTERMUTE SEQUENCE ***********************************		100 TE	**************************************	だけ。される				TO.01X	***********	•	9593	# ¥17 FEOUNTS STAN			200	•	**20. (LIST) ************************************		•	

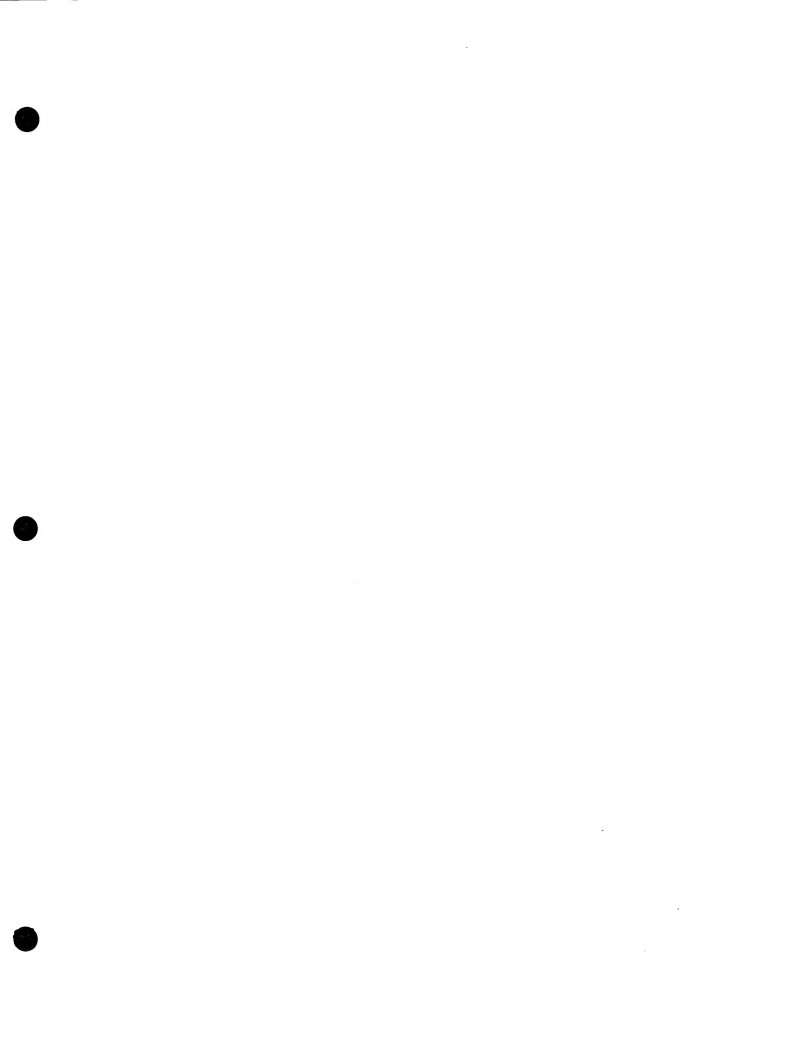
SUB, THE ENDING SUBROUTINE.
W50.END COMPILE LIRS AND THEN EXIT.
3669 t
2669 8500 8500 8500

P1. COMPILE PREAMBLE PREAMBLE PREAMBLE PREAMBLE PREAMBLE PREAMBLE PREAMBLE P2. SET UP CARD P2. SET UP CARD P3. SET UP CARD P4. SET UP	(ZI)		*	0.	FUNCTION AND SUBROUTINE DECLARATIONS
REAMBLE : ANGLE : ANGL	-		*		COMPILE PREAMBLE
REAMBLE :			*	-	COMPILE IIRI 0000, BUF IF, LIRI 0000,
REAMBLE 1			*		(AND LDA 0001: ATL IF FUNCTION)
REAMBLE 3 0017 RD 1 1 S 1 S CAN RD 2 1 S CAN RETERS 4 D CAN RETERS 5 CAN RETERS 6 CAN RETERS 6 CAN RETERS 7 THE REAMBLE 1 S CAN RETERS 8 C			*		SET UP CARD
METERS PI. COMPILE PREAMBLE		*		SET UP THE NAME OF THE FUNCTION INTO THE	
ERS			*		OUTPUT CARDS, INITIALIZE OTHER THINGS LIKE
ERS	-		*		THE MEANING OF RETURN. A MAIN PROGRAM
ERS # P3. SCAN COLL COLL COLL COLL COLL COLL COLL COL			*		IS DISTINGUISED FROM A SUBPROGRAM
ERS # P3. SCAN ERS # P4. SCAN ENS # P4. SCAN OFFI IF I ERS # P5. STAN OFFI IF I IF	3716		*		ONLY BY DEFAULT.
ERS : P4. SCAN ERS : P4. SCAN T T T T T T T T T T T T T T T T T T T		•	*		SCAN PARAMETERS
ERS # P4. SCAN DIM:	PZ. SET UP CARD	_	*		SCAN UNTIL THE END OF THE STATEMENT
DIM:		•	*		COLLECTING ALL PARAMETERS ON THE OPERAND
PH, SCAN I PH, SC	-		*		STACK. WE GET TO STEP P4 AT THE END
P4. SCAN 1			*		OF THE STATEMENT.
I	3734		*		SCAN AHEAD
STATE PS. STATE PS. GENE PENE PE		•	*		IF THE NEXT ITEM SCANNED IS ANOTHER END OF
P5. GENE DIM	BY SCAN PARAMETERS	-	*		!
ELSE HAVE TER TER TER TER TER TER TER T		•	*		GENERATE THUNKS
HAVE TER TER TER TEN TEN TEN TEN TE	***		*		ELSE WE ASSUME ALL DIMENSIONED PARAMETERS
DIM1:	•••		*		HAVE BEEN NAMED, AND WE COMPILE CODE TO TRANS
DIMINION DIMINION DIMINION DARWARE TEN DARWARE THE T	3739		*		FER FROM THE PARAMETER LIST TO UNIQUE STORAGE
DIMterior (G2 * * * * * * * * * * * * * * * * * * *			*		TEN INSTRUCTIONS FOR NON-DIMENSIONED
S	P4. SCAN AHEAD		*		PARAMETERS AND TWO FOR DIMENSIONED ONES.
### 750			*		THE OFF TO G2.
	a silo		*		
			*		
	3743		*		
	PS. GENERATE THUNKS	•	# # 01		
F #		·	* *		

INITIALIZATION AND TERMINATION 21 is entered at the Beginning of Each	PROGRAM AND SUBPROGRAM.	JET OF TRADER LABOR. THE HEADER CARD INFORMATION IS KEDT IN A 50.	POSITION CIRCULAR TABLE. IF MORE THAN 50	ITEMS ARE PUT IN A FLAG IS SET	SO THAT LOAD-AND-GO OPERATION IS DISALLOWED.	SYMBOL TABLE	MBOLS EXCEPT RESERVED WORDS ARE	REMOVED FROM THE SYMBOL TABLE.	S THINGS ARE RESET. E.G. SUBROUTINE	E REQUESTS STORAGE ALLOCATION REQUESTS	アプロ・アフ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ・フ	TION OR SUBROUTINE DECLARATION FOLLOWS.	CENTRAL OF THE PARTY OF THE PAR	AN END CARD MEANS WE SIMULATE A RETURN	STATEMENT (I.E. GO TO EXIT).	251.PUNCH HEADERS	AND PRINT HEADER INFORMATION.	EXT CARD	THE NO MORE INPOT CARDY ARE IN THE BOTTER.	COL SEVERAL BLANK CARDS AND SICH	NEXT CARD IN THE BEGINNING OF TAUGH	THE SECOND LANG CHESS AN EXECT	RED IN THE PRECEDING PROGRAMS.	ISE WE GO TO ZI TO PROCESS ANOTHER					
2.	1.2			* TOTAL	# SO TH	* 22. CLEAR	ALL S	* Z3 TNITE	* VARIO		# #	A A	CHOOL A CAR OUL	AN EX	* STATE	* 251.PUNCH	# DONCE	* 252.READ	N L	TONOL .	*	* TANK	# *	* OTHER	*	* 1	* *	*	* *
												ē	•															STOP	ASSZ
	œ. •	• •	-	•	-				-	•	u 40			• ••	-	-	-	•	•	-	-		•	-	•			• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • •																							_				EMPI	OTH:
(NI)			ZI. SET UP HEADER TABLE :					ZZ. CLEAR SYMBOL TABLE				- TITLE TOTAL TALL TALL TALL TALL TALL TALL TAL						IS SENSED		• •	• 1	-		Z51. PUNCH HEADERS					(

	*	ů	EQUIVALENCE DECLARATIONS.
	*		IT IS ALMOST IMPOSSIBLE TO EXPLAIN HOW THE
	*		CE DECLARATIONS
ログトゥ	*		WORKS IN THIS COMPILER.
	*		EQUIVALENCE CLASSES ARE KEPT
FI. SERVICE TROUGH CHAIN	*		IN CIRCULARLY-LINKED CHAINS. IT IS EASY TO
	*		MERGE TWO CHAINS INTO ONE. WHEN AN ITEM
	*		OF A CHAIN IS FIRST REFERENCED AFTER AN
0)*************************************	*		EQUIVALENCE DECLARATION WE GO TO EL. FORMATS
1031	*		OF THE CHAIN ENTRIES APPEAR IN THE TABLE
	*		OF FORMATS.
EZ. ASSIGN CHAIN TOOLOGOOD DEFIX	*	ü	
	*		TRAVERSE THE CHAIN ONCE TO SEE HOW MUCH
-	*		UNIQUE STORAGE IS TO BE RESERVED.
	*	E2.	
- C	*		TRAVERSE THE CHAIN AGAIN, ASSIGNING EVERY
	*		VARIABLE IN THE CHAIN RELATIVE TO THE OTHERS.
ES. 'EGUIVALENCE' :	*		GO TO DEFX.
	*	E3.	
	+		CONTRACTOR COLD LONG TAXABLE COLD TAXABLE CO

ON THE EQUIVALENCE DECLARATION, VARIOUS MODES ARE SET UP. AT THE END OF EACH EQUIVALENCE, A CHECK IS MADE TO SEE IF ANY OF THE ITEMS #AS PREVIOUSLY DEFINED. IF SO, THE ENTIRE CHAIN IS THEN DEFINED. AS IN STEP E2.



FORTRAN II

